To: Nordgren, Judith[Judith Nordgren@americanchemistry.com] Pfahles-Hutchens, Andrea[Pfahles-Hutchens.Andrea@epa.gov] Cc:

From: Courtnage, Robert

Sent: Tue 8/22/2017 5:38:04 PM Subject: RE: Meeting Request

Hi Judith- I hope you are well. I've been out on vacation. . .

If we can do the meeting sooner than that it would be great considering the aggressive schedule with the problem formulation document. Is that possible? Maybe shortly after Labor Day? I will soon send a followup message on chlor-alkali.

Thanks.

-Robert

Robert T. Courtnage **Associate Chief** Fibers and Organics Branch National Program Chemicals Division Office of Pollution Prevention and Toxics/OCSPP U.S. Environmental Protection Agency 202.566.1081 (Desk) 202.740.2993 (Mobile)

----Original Message-----

From: Nordgren, Judith [mailto:Judith Nordgren@americanchemistry.com]

Sent: Friday, August 11, 2017 9:38 AM

To: Courtnage, Robert < Courtnage. Robert @EPA.GOV>

Subject: Meeting Request

Dear Robert,

Hello from balmy but beautiful Louisiana.

Chemours and their gasket supplier would like to meet with you and your team to discuss their processes. Would you and your team be available September 20? We are developing a narrative and hopefully an infographic much like we prepared for the C/A process.

Thanks a million,

Judith

Judith Drew Nordgren | American Chemistry Council Managing Director Chlorine Chemistry Division 700 2nd Street NE Washington DC 20002 O | 202.249.6709

www.americanchemistry.com/chlorine

+++++++++++++++++++++++++++++++ This message may contain confidential 

++++++++++++++++++++++++++++++++++++++	dressee do not disseminate, distribute
++++++++++++++++++++++++++++++++++++++	
++++++++++++++++++++++++++++++++++++++	
++++++++++++++++++++++++++++++++++++++	ceived this email by mistake and delete
++++++++++++++++++++++++++++++++++++++	s email from your system. E-mail
++++++++++++++++++++++++++++++++++++++	
++++++++++++++++++++++++++++++++++++++	
++++++++++++++++++++++++++++++++++++++	intercepted, corrupted, lost,
++++++++++++++++++++++++++++++++++++++	
++++++++++++++++++++++++++++++++++++++	
++++++++++++++++++++++++++++++++++++++	
++++++++++++++++++++++++++++++++++++++	
++++++++++++++++++++++++++++++++++++++	
++++++++++++++++++++++++++++++++++++++	
	0 – 2nd Street NE, Washington, DC 20002,
++++++++++++++++++++++++++++++++++++++	vw.americanchemistry.com